

UNKNOWNT
#5

RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number: 10/519,531
Source: PGT/10
Date Processed by STIC: 1/10/05

ENTERED



PCT

RAW SEQUENCE LISTING
PATENT APPLICATION: US/10/519,531

DATE: 01/10/2005
TIME: 16:11:08

Input Set : A:\14114373U2.txt
Output Set: N:\CRF4\01102005\J519531.raw

```

4 <110> APPLICANT: Folks, Thomas M.
6 <120> TITLE OF INVENTION: LIVE REPLICATING SPUMAVIRUS VECTOR
9 <130> FILE REFERENCE: 14114.0373U2
C--> 11 <140> CURRENT APPLICATION NUMBER: US/10/519,531
12 <141> CURRENT FILING DATE: 2004-12-27
14 <150> PRIOR APPLICATION NUMBER: PCT/US03/20325
15 <151> PRIOR FILING DATE: 2003-06-27
17 <150> PRIOR APPLICATION NUMBER: 60/392,630
18 <151> PRIOR FILING DATE: 2002-06-27
20 <160> NUMBER OF SEQ ID NOS: 8
22 <170> SOFTWARE: FastSEQ for Windows Version 4.0
24 <210> SEQ ID NO: 1
25 <211> LENGTH: 16360
26 <212> TYPE: DNA
27 <213> ORGANISM: Artificial Sequence
29 <220> FEATURE:
30 <223> OTHER INFORMATION: Description of Artificial Sequence:/note =
31     synthetic construct
33 <400> SEQUENCE: 1
34 caggtggcac ttttcgggaa aatgtgcgcg gaacccttat ttgttttattt ttctaaatac 60
35 attcaaatat gtatccgctc atgagacaat aaccctgata aatgcttcaa taatattgaa 120
36 aaaggaagag tatgagtatt caacatttcc gtgtcgccct tattccctt tttgcggcat 180
37 tttgccttcc tgtttttgct cacccagaaa cgctggtaaa agtaaaaagat gctgaagatc 240
38 agttgggtgc acgagtgggt tacatcgaac tggatctcaa cagcgtaag atccttgaga 300
39 gtttgcgcc cgaagaacgt tttccaatga tgagacttt taaagttctg ctatgtggcg 360
40 cggattatttc ccgtgttgac gccgggcaag agcaactcgg tcgcccata cactattctc 420
41 agaatgactt gggtgagttac tcaccagtca cagaaaagca tcttacggat ggcatgacag 480
42 taagagaatt atgcagtgtc gccataacca tgagtgataa cactgcggcc aacttacttc 540
43 tgacaacgat cggaggaccg aaggagctaa ccgottttt gcacaacatg gggatcatg 600
44 taactcgcc tgatecggttgg gaaccggagc tgaatgaagc cataccaaac gacgagcgtg 660
45 acaccacgat gcctgcagca atggcaacaa cgttgcgcaa actattaact ggcgaactac 720
46 ttactcttagc ttccccggcaa caattaatag actggatgga ggcggataaa gttgcaggac 780
47 cacttctcg ctcggccctt ccggctggct ggtttattgc tgataaaatct ggagccggtg 840
48 agcgtgggtc tcgcggatc attgcagcac tggggccaga tccattcggtt agggcatagc 900
49 atcaatagat gtgctcccc tcagtcgtt gataacctt tggtaagccc tcccgatcg 960
50 tagttatcta cacgacgggg agtcaggcaa ctatggatga acgaaataga cagatcgctg 1020
51 agataggtgc ctcactgatt aagcatttgtt aactgtcaga ccaagttac tcatatatac 1080
52 ttttagattga tttaaaaactt catttttaat ttaaaaggat cttaggtgaag atccttttg 1140
53 ataatctcat gaccaaaaatc ccttaacgtg agtttcgtt ccactgagcg tcagaccccg 1200
54 tagaaaaagat caaaggatct tctttagatc cttttttct gcgcgttaat tgcgtctgc 1260
55 aaacaaaaaaa accaccgcta ccagcggtgg tttgtttgcc ggatcaagag ctaccaactc 1320
56 ttttccgaa ggtaactggc ttcagcagag cgcaagatacc aaatactgtc cttcttagtgt 1380
57 agccgttagtt aggccaccac ttcaagaact ctgttagcacc gcctacatac ctcgctctgc 1440

```

RAW SEQUENCE LISTING
PATENT APPLICATION: US/10/519,531

DATE: 01/10/2005
TIME: 16:11:08

Input Set : A:\14114373U2.txt
Output Set: N:\CRF4\01102005\J519531.raw

```

58 taatcctgtt accagttggct gctgccagg gcgataagtc gtgtcttacc gggttggact 1500
59 caagacgata gttaccggat aaggcgccgc ggtcgggctg aacggggggg tcgtgcacac 1560
60 agccccagctt ggagcgaacg acctacaccg aactgagata cctacagcgt gagctatgag 1620
61 aaagcgccac gcttcccggaa gggagaaaagg cgacaggta tccggtaaac ggcagggtcg 1680
62 gaacaggaga ggcgcacgagg gagttccag ggggaaacgc ctggtatctt tatagtcctg 1740
63 tcgggtttcg ccacctctga cttgagcgtc gatttttgat atgctcgta gggggggcga 1800
64 gcctatggaa aaacgcccgc aacgcggcct ttttacggtt cctggcctt tgctggcctt 1860
65 ttgctcacat gttcttccct gcgttatccc ctgattctgt ggataaccgt attaccgcct 1920
66 ttgagtggc tgataccgcg cgcgcagcc gaacgaccga ggcgcagcgc tcagtgagcg 1980
67 aggaagcggg agagcgtga cttccgcgtt tccagacttt acgaaacacg gaaaccgaag 2040
68 accattcatg ttgttgctca ggacgcacac gtttgcgc acgactcgct tcacgttcgc 2100
69 tcgcgtatcg gtgattcatt ctgctaaccg gtaaggcaac cccgcgcagg tagccggc 2160
70 ctcaacgaca ggagcacgat catgcgcacc cgtggccagg acccaacgct gcccggatg 2220
71 cggcgcgtgc ggctgctgga gatggcggac gcatggata tggctgcca agggttgggt 2280
72 tgcgcattca cagttctccg caagaattga ttggctccaa ttcttggagt ggtgaatccg 2340
73 tttagcgaggt gccgcggta cccctgtaaa caatgctgga ctatTTaaaa atccttgagg 2400
74 aagacgtgtg gtggaatgcc actagaaaact agggaaaact aggaggagag tattacaggg 2460
75 aaggaagtga agaacctcg gacccaaata ctccctgctcc tcatacgacgt acctggatg 2520
76 agagacacaa gtttctaaa ttgtcctcat tcgctactcc ctctgacatc caacgcgtgg 2580
77 ctactaaagc attgccttat gcgtggaaag tggtcaccga aacgcggaaat gattatacta 2640
78 gccgcagaaa gatcagaaca ttgacagaga tgactcagga tggaaattttaga aaaaggtggg 2700
79 aaagtggata ttgtgacccc ttcattgact caggaagtga ctcagatgga cccttctaaa 2760
80 agccacacac agtaaaaatg tggtagcact ttatataata ttatatctgc ttaagctata 2820
81 gaagcttca catactcagt agctgtttca caatcaacaa aacaatgtg atgtatcat 2880
82 aaggaagttag tttaaaatag gttataataat ttattatgtt tatagaaaaat aatataggat 2940
83 aaagtataag gattaaggta tgagggtgtt ggctcaacac gtagggtgac aagaaaatct 3000
84 actgtatag gacacaacac ctctaaagg tggcggtggaa aggtgaagtg agatcgaatc 3060
85 ttcccttaac gcagacagct ttttatccac tagggataat gttttaagga atactatagt 3120
86 aatagattga tagtttaac aatgtggaa atatgtata aggtatgtt cttagattgt 3180
87 cgggagctct tcactactcg ctgcgtcgag agtgcgtcg actctccagg tttggtaaga 3240
88 aatattttat attgttataa tggtagtatac atccattaaac actctgccta tagattgtaa 3300
89 ggggtgattgc aatgcttct gcataaaaact ttggtttct tggtaatcaa taaaaccgact 3360
90 tgattcgaga acctactcat atattattgt ctctttata ctttattaag taaaaggatt 3420
91 tgatatttag ctttgcataag ggagacatct agtgcataaa gttgtacta cacttatctt 3480
92 aatgtatgtt actcccttagt ataatcaata tacaaaattc catgacaatt ggcgcac 3540
93 gttggggctcg aatataagtc gggtttattt gtaatttgc cctaggacc tccgagcata 3600
94 gccccggggca tataaaagcc aatagacaaat ggcttcaggaa agtgcgtcg aagaatatgt 3660
95 acttgcgtt gaaatgcgtt ttgtatattt aagagataga aatataccaa gaaatccctt 3720
96 acatggagaa gttataggtc ttgcgccttac tggatggatgg tggggacaaa ttgagagatt 3780
97 tcagatggta cgtctaatat tacaatgtt gttttacaga gacccatgata 3840
98 tgaggtaata caacgcgtg taaaccctca tacaatgtt atgatatcg gaccattac 3900
99 tgaacttcaa ttagccttc aggattttaga tttacctgaa ggtccatgaa ggtttggtcc 3960
100 attggcaaat ggacattatg ttcaaggaga tccttataatgt agttcttaca gaccagtaac 4020
101 aatggccgaa acagcccaaa tgacttagaga tgaactggaa gatgttcttataactcaaag 4080
102 tggaaatagaa attcaaatgtt taaaattttt gggatgtt gaaatgtt gttttttttt 4140
103 tagaagacaa ttatgtgaga gatctgttac agggcaagga ggaatatccc caggagctcc 4200
104 tcgttctcgaa ccaccgttac gcaatgcgttcc aggttacca agtttgcctt ctatccctgg 4260
105 gattcatccc agggcacctt caccccaac ggcaacttctt actcccgaa atattcccttg 4320
106 gagtttagga gatgtatgttcc cacccatcgtt tagtttccctt ggaccctctc aacctcgat 4380

```

RAW SEQUENCE LISTING
PATENT APPLICATION: US/10/519,531

DATE: 01/10/2005
TIME: 16:11:08

Input Set : A:\14114373U2.txt
Output Set: N:\CRF4\01102005\J519531.raw

```

107 ttctttccat ccggaaatc ctttgttga agaagaaggt catagaccta gatcccagtc 4440
108 tagagaaaagg agaagagaaa ttcttcctgc tcctgtaccg tcagcacctc ctatgattca 4500
109 gtatataccca gtaccacctc caccaccat tggcacggtt atacctattc agcatatcg 4560
110 atctgttaact ggagagcctc ctagaaaccc aagagaataa ccaatttggc taggacgaaa 4620
111 tgctcctgct atagatggag tggccctgt tacaacaccg gatctaagat gcagaataat 4680
112 taatgttata ctaggaggaa atattggct atcattaacc cctggagact gtttaacatg 4740
113 ggactcagca gttagccacct tatttattag aaccatgga acttttccaa tgcacatcg 4800
114 tggaaatgtt ataaaaggca tagttgtatca agaaggagtg gcaacacat atactttggg 4860
115 aatgtatgctt tctggacaaa attatcaatt agtttcttgg aataatttagag gatatttgcc 4920
116 tggacaagct gtagtaactg cattacaaca gcgtttagac caagaaatag ataatcaa 4980
117 aagagcagag acttttattc aacatctaaa tgctgttat gaaatttttag gccttaatgc 5040
118 cagaggacaa agtatacgtg cttagtgac tcctcaaccc cgaccatcca gaggttagagg 5100
119 tcgaggtcaa aatacttcta gacccttca aggaccagct aatagcgggc ggggacgaca 5160
120 gcccctgct tctggtcaaa gcaacagagg atcttagtact cagaatcaaa atcaagataa 5220
121 tttaaatcaa ggaggatata atttcgacc ccgtacttac caacctcaa ggtacggagg 5280
122 aggacgtgga cgaagatgga acgataatac taacaatcaa gagtccagac catcagatca 5340
123 aggttctcaa actccttaggc caaatcaagc aggtcttggg gtgcgtggca atcagtcaca 5400
124 aactcccaga ccagctgctg gtcgcggagg aagaggtaac cacaaccgaa accaacgatc 5460
125 atccgggtct ggtgacttac ggcgtgtcaa taccgtgaca cagagtgcca cgtcctccac 5520
126 agatgaatcc tcttcagctg ttacagccgc ttccggcgga gatcaaaggg actaaattgt 5580
127 tagccccactg ggattcaggg gcaacaataa cttgtattcc taaaagttt ttagaagatg 5640
128 aacaacat taaaaagact ttaataaaaa caattcatgg agaaaaacaa caaaatgttt 5700
129 attatgttac cttaaaagtt aaaggaagaa aagtggaaagc agaagtgata gtttctcctt 5760
130 atgagttat tttgtgtcg ccaacagatg ttcccttggg aacacagcaa ccacttcagt 5820
131 taacaatttt agtttcttca caagaatatc aagagaaaat cttaaatgtt actgcttcc 5880
132 cagaagatca aaaacaacaa ttaaaaacct tgggtgtcaa gtatgacaat ctatggcaac 5940
133 attggggaaaa tcaagtcggg catagaaaaa ttaggccaca taatatacg actgggtatt 6000
134 atcctcctcg ccctcaaaaa caatatccta ttaatcctaa ggcaaaagcct agtatacaaa 6060
135 ttgtataga tgacttattt aaacaagggg tggtaacgccc taaaatagt acaatgaata 6120
136 caccagtgtt tccgttccct aaaccagatg gaaggtggag aatggtatta gattatagag 6180
137 aagtaaataa aactattcca ttaacagctg cccaaaacca acactctgct ggtatTTT 6240
138 ctactattgt tagacaaaaa tataaaacta ccttagattt agctaatggg tttgggctc 6300
139 atccttattac accagaatct tattggtaa cagcatttac ctggcaaggt aaacagtatt 6360
140 gttggacacg tcttcctcaa ggatTTTaa atagtccagc attgttaca gctgatgttag 6420
141 tagatttact aaaagaaatc cctaattgtt aagtgtatgt tgatgtatata tatttaagcc 6480
142 atgatgtatcc taaagagcat gttcaacaat tagaaaaatg gtttcaattt ttactacagg 6540
143 caggatatgt agtatcttgc aaaaatctcg aaatttggtca aaaaactgtt aatTTT 6600
144 gatttaat tactaaagaa ggtcggtggcc taacagacac ttttaaaaca aactgtttaa 6660
145 atattactcc tccaaaagac ttaaaagcaat tacaatggcat attaggattt ttaaattttt 6720
146 cttagaaattt tatacctaat tttgtgttgc tggtaacacc attatacaat ttaatagcct 6780
147 cagcaaaagg caaatatatt gagtggtctg aagaaaatac taaacaatta aatatggtaa 6840
148 tagaagcatt aaacactgcc tctaattttt aagaaaagggtt accagaacag agactggtaa 6900
149 ttaaaagtccaa tacttctcca tcagcaggat atgtaagata ttataatgtt actggtaaaa 6960
150 agccttattat gtacctaatt tatgtgtttt ccaagcaga attaaaattt tctatgttag 7020
151 aaaaactatt aactacaatg cacaacgcct taattaaggc tatggatttgc gcatgggac 7080
152 aagaaatatt agtttatagt cccatttttgc ctatgactaa aataaaaaa actccactac 7140
153 cagaaagaaa agctttaccc attagatggta taacatggat gacttatttta gaagatccaa 7200
154 gaatccaatt tcattatgtt aaaaaccttac cagaacttac gcatatttca gatgtatata 7260
155 catcttagtca gtctcctgtt aaacatccctt ctcaatatga aggagtgttt tataactgtatg 7320

```

RAW SEQUENCE LISTING
PATENT APPLICATION: US/10/519,531

DATE: 01/10/2005
TIME: 16:11:08

Input Set : A:\14114373U2.txt
Output Set: N:\CRF4\01102005\J519531.raw

```

156 gctcgccat caaaagtccct gatcctacaa aaagcaataa tgctggcatg ggaatagtac 7380
157 atgccacata caaaacctgaa tatcaagttt tgaatcaatg gtcaataccca ctaggttaatc 7440
158 atactgctca gatggctgaa atagctgcag ttgaatttgc ctgtaaaaaaaaa gctttaaaaaa 7500
159 tacctggtcc tgtatttagtt ataactgata gttctatgt agcagaaaagt gctaataaag 7560
160 aattaccata ctggaaatct aatggggttg ttaataataa gaaaaaggcct cttaaacata 7620
161 tctccaaatg gaaatctatt gctgagttt tatctatgaa accagacatt actattcaac 7680
162 atgaaaaagg catcagccta caaataccag tattcatact gaaaggcaat gccttagcag 7740
163 ataagctgc caccgaagga agttatgtgg ttaattgtaa taccaaaaaaaaa ccaaacctgg 7800
164 atgcagagg ggatcaatta ttacagggtc attatataaa aggatatccc aaacaatata 7860
165 catatttttt agaagatggc aaagtaaaag ttccagacc tgaaggggtt aaaatttattc 7920
166 cccctcagtc agacagacaa aaaattgtgc ttcaagccca caatttggct cacaccggac 7980
167 gtgaagccac tctttaaaaa attgccaacc ttatttggtg gccaaatatg agaaaggatg 8040
168 tggtaaaca actaggacgc tgtcaacagt gtttaatcac aaatgctcc aacaaaggcct 8100
169 ctggcttat tctaagacca gataggcctc aaaaaccttt tgataaattc ttatttgact 8160
170 atattggacc tttgccacct tcacaggat acctatatgt attagtagtt gttgatggaa 8220
171 tgacaggatt cactggta taccggacta aggctccttc tactagcgca actgttaaat 8280
172 ctctcaatgt actcaactgt attgcaattc caaaggtgat tcactctgat caaggtgcag 8340
173 cattcaattc ttcaaccttt gctgaatggg caaaggaaaag aggtatacat ttgaaattca 8400
174 gtactccta tcacccccaa agtggtagta aggtggaaaag gaaaaatagt gatataaaac 8460
175 gacttttaac taaactgcta gtaggaagac ccacaaagtg gtatgaccta ttgcctgtt 8520
176 tacaacttgc tttaaacaac acctatacgcc ctgtattttt atatactcca catcaactct 8580
177 tatttggat agattcaaat actccatttgc caaatcaaga tacactgac ttgaccagag 8640
178 aagaagaact ttctcttta caggaaatttgc tttttttt ataccatcca tccacccctc 8700
179 cagcctcctc tcgttcctgg tctcctgttgg ttggccaaattt ggtccaggag agggtggctt 8760
180 ggcctgcttc tttgagaccc ctgtggcata aaccgtctac tttttttt gttttttttt 8820
181 caaggactgt tgttatttttgc gaccatcttgc gcaacaacag aactgttaatg atagataatt 8880
182 taaaacctac ttctcatcg aatggcacca ccaatgacac tttttttt gtcacaaatg gatcatttgg 8940
183 aaaaaaaatga ataaagcgca tgaggcactt caaaatacaa caactgtgac tgaacagcag 9000
184 aaggaacaaa ttatactggc cattcaaaat gaagaagtttccac aaccaacttag gagagataaa 9060
185 ttttagatatac tgctttatac ttgttggct actagctcaa gttttttt gttttttt 9120
186 ttagttgtat tattttaat catttttttgc gtttcatgtt ttgtgactat atccagaata 9180
187 caatggaata aggatattca ggtttagga cctgttaatag actggaaatgt tactcaaaga 9240
188 gctgtttatc aacccttaca gactagaagg attgcacgtt cccttagaat gcagcatcct 9300
189 gttccaaaat atgtggaggtt aatatgtact agtattccac aaggtgtata ctatgaaccc 9360
190 catccggAAC ccatagtggc gaaggagagg gtccttaggtt tttttttt tttttttt 9420
191 aattcagaaa acattgctaa taatgctaat ttgacacaag aagtaaagaa gttttttt 9480
192 gaaatggta atgaagaaaat gcaaaatgttgc tcaatgttgc tgattttttt 9540
193 ttaggagacc ctcgtgtatca agaacaatatac atacatagaa aatgttatca agaatttgc 9600
194 aatttgttatt tagtaaaata taaaagaaaccc aaaccgtggc ctaaggaggg ccttatacg 9660
195 gatcaatgcc cattaccagg ttaccatgttgg ggtttttttt gttttttt 9720
196 gattactata tttaaagtggc ggtttttttt ggtttttttt 9780
197 ggacaagctt gacttaggaag tttttttttt ccttagcagcc tgagacaaat caatgttagt 9840
198 catgtactat tctgtgtatca tcaattttat tctaaatgttataaataaataacc ttacatctgg aacctcagta 9900
199 gaacaaaacg agcggtttctt gcttaataaa ctaaataacc ttacatctgg aacctcagta 9960
200 ttgaagaaaa gagctttccca gaggatgg agttctcaag gttttttt gttttttt 10020
201 gaaatcaatg tgtttagat tttttttt gttttttt 10080
202 tactatttct tctttttatg ggtttttttt 10140
203 ttgggtccat aatgtgtatgg attttataac aattctaaatg ggtttttt 10200
204 gctttagat tctggagaag taagaagaat gaaaaagaag aaactaaatg tagagatggg 10260

```

RAW SEQUENCE LISTING
PATENT APPLICATION: US/10/519,531

DATE: 01/10/2005
TIME: 16:11:08

Input Set : A:\14114373U2.txt
Output Set: N:\CRF4\01102005\J519531.raw

```

205 gaaactaaga gatgtctgta ttatcctta tggacagtc ccgaatctac atatgattt 10320
206 gtttat tagataccaaaa gaattttctt tcccctatct gtatagaaca acagaaaaatt 10380
207 agagatcaag attatgaagt ctattcttg tatcaagaac gaaaaatagc ttctaaagca 10440
208 tatggaaattt atacagttt attctctcta aagaatttc ttaattatac aggaactcct 10500
209 gtaaatgaaa tgccta atgc aagagctttt gtaggcctaa tagatccaa gttcctcct 10560
210 tcctatccca atgttactag ggaacattt acttcctgta ataataggaa aagaagaagt 10620
211 gttgataata actatgctaa gttaaaggct atggggatg cacttacagg agcagtgc 10680
212 accttatctc aaatatcaga tattaatgat gaaaacttac agcaaggaaat atatttatta 10740
213 agggatcatg taataaacctt aatggaagct acattgcattg atatatctgt tatggaaagg 10800
214 atgtttgcgt tacaacattt gcatacacat ttgaatcatt tgaagacaat gcttctagaa 10860
215 agaagaatag actggaccta tatgtctagt acttggctac aacaacaattt acagaaatct 10920
216 gatgatgaga tgaagtaat aaagagaattt gctagaagtt tggtatatta tggtaaaca 10980
217 acccatagtt ctccccacgc tacagcctgg gagattggat tatattatga attgggtata 11040
218 cctaaacata ttactgaa taattggaaat gttgtcaata taggtcaattt agttaaatca 11100
219 gctggacaat tgactcatgt aactatagct catccttattg aaataatcaa taaggaatgt 11160
220 gtagagacta tatatctgca tcttgaggac tgccacaagac aagattatgtt catatgtgat 11220
221 gtggtaaaga tagtgcagcc ttgtggcaat agtcagaca cgagtgattt tcctgtctgg 11280
222 gctgaagctg taaaagaacc atttgcattt gtcatttcctc tggaaaacgg aagttatctg 11340
223 gtttggcaa gttccacaga ctgtcagatcc accatattt gttcttagcat cgtgactgtt 11400
224 aatgaaacaa cgtcatgctt tggactggat tttaaaaggc cactgggtc ggaagaaaaga 11460
225 ttgagcttg agccacgactt gccaatctt caactaagat taccatattt gttgaaattt 11520
226 attgcaaaaa tcaaaggat aaaaatagaa gtcacatcctt ctggagaaag tataaaagag 11580
227 cagattgaaa gagcaaaagc tgagctcctt cgactggaca ttcacgaggg agataactcct 11640
228 gcctggatac aacagctagc tgccagcaaca aaggacgtct ggcccgacgc agcttctgct 11700
229 ctacaaggaa ttgttaactt ttatctggg actgcccacaa gaatattgg aactgcctt 11760
230 agtctctgg gatactaaa gcttacatca ataggatgtt gggtcattt ctgggttattt 11820
231 cttatatttta agattgtatc atggatttcc acgaaaaaaa agaatcagta gcctccaccc 11880
232 ctggaattca agacctgcag actctgatgtt agcttggat tcctgaaaat gccggagagg 11940
233 gagagctgac tattgtgtt gAACCTGAAG AAAATCCTCG ACGCCCGAGA CGATAACTA 12000
234 aaagagaatg caaatgtgtt tcttattatcatg catataaaaga aattggggac aaacatcctc 12060
235 aacatattaa actgcaggat tggatcccc caccagagga aatgagtaag tcaactctgtt 12120
236 aaagacttat tttatgtggat ttgtataatgtt cagaaaaaggc ctcagagattt ttaaggatgc 12180
237 cttttacatg ttcttggaa caatcagata ctgaccctga ctgtttttt gtaagctata 12240
238 catgtatattt ttgtgtatgtt gtaatacatg atccatgtt cataagatgg gatcctgtt 12300
239 ttggaatttg ggtaaaat aaacccctca gaggattttt tggatctgtt gtgttttattt 12360
240 tgcataaaaca tcaaaggaaac tggatctttt taaaaccttc taccatgc tcagaaggct 12420
241 caaaaaccaag acctaggcac gatcctgtcc ttcatgtgtt catgttttggaa aagcatcaca 12480
242 agcctcgccca gaaacgaccc agggagacat ccacatcgataa tgagtcatgtt gcttccagta 12540
243 gtgacaccat ggccaaatgag ccaggatcac tatgcacccaa ccctctttgg aatcctggac 12600
244 cgctactatc agggtactt gaagagtcca gcaacctacc aaacttggaa gttcacaatgtt 12660
245 caggtggacc cttcttggaa gaggttatg gggactcaat ttgggtcccc ccctctgggt 12720
246 caggtgaaca ttcatgttttta taagaattt catgttctaa ttgtgttca ggtgttagat 12780
247 cttcttaagc ttgcgggaga cgtcgatcc aaccctggcc ccgatatccc catgggtcg 12840
248 agagcgtcg tattaaagcg gggagaattt gataaaatggg aaaaaattcg gttaaaggcca 12900
249 gggggaaaaga aacaatataa actaaaacat atagtatggg caagcaggga gctagaacg 12960
250 ttgcagatca atcctggctt tttagagaca tcagaaggctt gtagacaaat actggggac 13020
251 ctacaaccat cccttcagac aggtcagaa gaacttagat cattatataa tacaatagca 13080
252 gtcctctattt gtgtcatca aaggatagat gttaaagaca ccaaggaagc cttagataag 13140
253 atagaggaag agcaaaaacaa aagtaagaaa aaggcacagc aagcagcagc tgacacagga 13200

```

VERIFICATION SUMMARY DATE: 01/10/2005
PATENT APPLICATION: US/10/519,531 TIME: 16:11:09

Input Set : A:\14114373U2.txt
Output Set: N:\CRF4\01102005\J519531.raw

L:11 M:270 C: Current Application Number differs, Replaced Current Application Number